

### APPLICATION FOR GROUNDWATER MANAGEMENT PERMIT

A GROUNDWATER MANAGEMENT PERMIT is issued under RSA 485-C:4, VIII and Env-Or 607 to a responsible party to remedy contamination associated with the past discharge of regulated contaminants, and to manage the use of the contaminated groundwater. (Examples include sites contaminated from leaking underground storage tanks, unlined landfills regulated pursuant to RSA 149-M, hazardous waste disposal, etc.)

## **SUBMIT:**

- ONE SIGNED AND COMPLETED APPLICATION (Application shall be prepared and stamped by a professional engineer or professional geologist licensed in the State of New Hampshire.)
- SUPPORTING INFORMATION
- \$2,000 APPLICATION FEE (In the form of a check payable to the "Treasurer State of New Hampshire." State and local government, including counties and political subdivisions, are exempt.)

TO:

NHDES Waste Management Division Site Remediation Programs Groundwater Management Permit Coordinator PO Box 95, 29 Hazen Drive Concord, NH 03302-0095

If you have any questions, contact the Groundwater Management Permit Coordinator at (603) 271-3644.

# CERTIFICATION OF NOTICE TO LOCAL TOWN/CITY CLERK:

ас	In order to meet the requirements of Env-Or 607.02 (b)(2), the applicant certifies that on 20, a copy of this complete permit application was given to the Town/City Clerk of (the town in which the facility requesting a permit is located).					
Date:		Applicant Signature:				
Ар	plicant Name: (print or type):					
I.	Site Information Site Name: Address:	-	<del>-</del>			
	City: Tax Map:	State:	Zip:			
	Deed Reference: County:	Book and Page:				
II.	Site Owner Information Site Owner Name: Mailing Address:	Phon	e:			
	City:	State:	Zip:			

Permit A	pplican	t Name:		vner) Phone:
City:	Adaress	:	State:	Zip:
Contact	Person	Name:	<del>-</del>	rner) Phone:
Mailing /			Ctoto	Zip
Email _				Ζίρ
		ormation information is enclosed, or No	ot Applicable, "N/A," if requested	I information does not apply.)
N/A				
	А. В.		•	nedial performance standards a
	C.			inches or 11 inches by 17 incl
		•	•	and locates the following:
			ndwater Management Zon	
		GMZ;		ne use of groundwater within
			,000 feet of the site;	
		• •	iding tax map and lot) that s within the proposed GM2	t are within the proposed GMZ
			odies on and within 500 fe	
H				within 500 feet of the GMZ.
	D.			11 inches or 11 inches by 17
			rly identifies all proposed	sampling locations and include
		the following:		
		, ,	, and a true north arrow;	
		<ol> <li>A graphic scale</li> <li>Source from wh</li> </ol>		ad.
			ich the site plan was deriv	eu; rmanent, recoverable bench;
				ours to show surface topograph
		6. Site's property b	•	and to onlow carrage topograph
				sources past or present on th
				former possible sources listed
		Env-Or 606.04		
Ц		8. Any paved area	· ·	
		<ul><li>9. Monitoring wells, test pits and borings; and;</li><li>10. Identification of the following on and within 100 feet of the site:</li></ul>		
			•	1 100 feet of the site:
H			e water bodies; supply wells;	
H			water sampling stations;	
Ħ			res and buildings;	
			ge swales; and	
		f. Potenti		athways including but not limi

Ш	E.	wells used to develop the groundwater contours;
	F.	Table, in a format acceptable to the Department, summarizing all monitoring results for the last five years, if applicable, from existing monitoring points;
	G.	An updated list of reports, including copies of those not already available, of any previously-completed investigations and reports pertinent to the site;
	H.	A summary table, if more than 3 previously-completed investigations and reports are available, that includes the date of report, consultant's name and scope of the investigation;
	I.	A detailed proposal for a water quality monitoring program, including proposed monitoring schedule, parameters to be analyzed and monitoring locations with supporting information justifying the locations, frequency and parameters selected;
	J.	Well construction details of existing monitoring wells and elevations of top of wells not previously referenced in the site investigation submitted under Env-Or 606.01;
	K.	Documentation that easements and other rights of access necessary to conduct the approved remedial action have been obtained;
	L.	Documentation that any necessary easement ownership rights have been obtained to restrict the use of water wells within the groundwater management zone and filed in the registry of deeds; and
	M.	A list of properties located within the groundwater management zone including owner's name, mailing address, telephone number, property address, and deed reference including county book and page and tax map and lot number.

## VI. Permit Issuance Information

- A. Within 90 days from the receipt of a complete permit application, DES shall issue a permit for a period of five years, subject to renewal, or notify the applicant in writing that the information submitted is not sufficient to make a decision and request additional information from the applicant.
- B. The groundwater management permit shall contain conditions for implementing the remedial action, monitoring its effectiveness and for submitting periodic status reports.
- C. DES shall have the right to enter any permitted facility for the purpose of collecting information, examining records, collecting samples or undertaking other action associated with the permit.
- D. A groundwater discharge permit shall not be required for discharges to groundwater associated with an approved remedial action plan provided a groundwater management permit is issued for the site.
- E. The permittee shall apply for the renewal of the permit 90 days prior to it expiration date.
- F. Within 30 days of the date DES approves the groundwater management permit, the permittee shall provide notice of the permit by certified mail, return receipt requested, to all owners of lots of record within the groundwater management zone. The permittee shall submit documentation of this notification to DES within 60 days of permit issuance.

- G. Within 60 days of DES approval of the permit, the permit holder shall record notice of the permit in the registry of deeds in the chain of title for each lot within the groundwater management zone. A copy of the recorded notice shall be submitted to the Department within 30 days of recordation.
- H. A permittee may request a permit modification or permit termination by submitting a written request to DES, including the reasons for the modification or termination and a table (in a format acceptable to the department) summarizing all monitoring results to date for existing monitoring points. DES shall modify or terminate the permit or deny the request, stating the reasons for denial in writing, within 90 days of the request.
- I. Prior to transfer of a groundwater management permit to a new permittee, the current permittee shall file a written request with DES, on a form provided by the department, for a transfer of the permit to the new permittee. The request shall include a summary of all monitoring results to date in a format acceptable to DES. Within 45 days of receiving a request for transfer, the department shall notify the present permittee and the new permittee of its decision in writing.

## VII. Certification

To the best of my knowledge, the data and information that I have submitted to obtain the Groundwater Management Permit from the New Hampshire Department of Environmental Services, are true and correct.

The undersigned certifies that application has been made for all required local, state or federal permits.

	Date:	Signature:	Permit Applicant
	Name: (print or type):		
VIII.	Professional Certification		
	Date:	Signature:	Professional Engineer or Geologist
	Name: (print or type):		

The New Hampshire licensed professional engineer or geologist who prepared this Permit Application is required to stamp this document in the space provided below.